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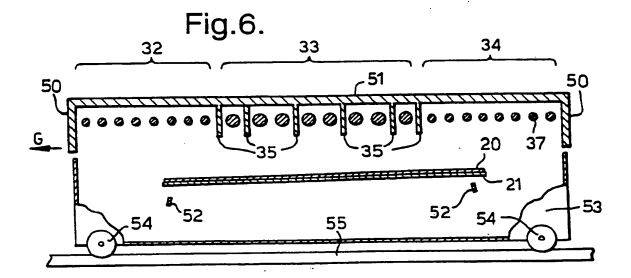
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## (54) Glass bending furnace

(57) A furnace (1) is provided for the heating of glass sheets (20,21) to be bent, whereby precise control of the temperature profile across a sheet may be achieved, resulting in improved control over the shape to which the sheet is bent. The furnace has at least one differential heating zone (S3,S4) provided with a plurality of main heating elements (37), characterised by a shield (35, 45, 115, 125), associated with said furnace and located in said zone (S3,S4) on the same side of a glass sheet to be bent as said heating elements (37), for directing heat radiated by said heating elements (37) whereby a controlled differential heating of the glass may be achieved.

The invention also relates to a method of bending a glass sheet, and to a glass sheet bent in such a furnace.



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## **EUROPEAN SEARCH REPORT**

Application Number

EP 94 30 9435

Category	Citation of document with of relevant p	indication, where appropriate, assages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
X	US-A-3 249 415 (MCI * the whole docume	MASTER)	1-24	C03B29/08 C03B23/023
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	the whole documen			CO3B
	The present search report has i	seen drawn up for all claims	-	
	Place of search	Date of completion of the search	<del></del>	Examiner
	THE HAGUE	13 November 199	5   Van	den Bossche, W
X : part Y : part doc	CATEGORY OF CITED DOCUME ticularly relevant if taken alone ticularly relevant if combined with an ument of the same category nanological background	E : earlier paient d	ple underlying the ocument, but publi date In the application	inventice